48

<400> 5

18

	· · · · · · · · · · · · · · · · · · ·	
ŧ	SEQUENCE LISTING	
5	<110> Commonwealth Scientific and Industrial Research Organisat The Australian National University Agriculture Protection Board of Western Australia and Department of Conservation and Land Management	ion
	<120> Suicide expression vector for use in vaccine strains	
10	<130> 91357	
	<140> <141>	
15	<160> 11	
	<170> PatentIn Ver. 2.0	
20	SEQ ID NO: 1 <211> 34 <212> DNA <213> Synthetic sequence	
25	<400> 1 agctcccggg ctctcttaag gtagcccggg agct	34
30	SEQ ID NO: 2 <211> 34 <212> DNA <213> Synthetic sequence	
	<400> 2 agctcccggg ctaccttaag agagcccggg agct	34
35	SEQ ID NO: 3 <211> 32 <212> DNA <213> Synthetic sequence	
40	<400> 3 gaatcctcga ggagttcaca ttgtaagttt tc	32
45	SEQ ID NO: 4 <211> 49 <212> DNA <213> Synthetic sequence	
50	<400> 4 aagagagato tagtotacaa ogtagttgaa aacttacaat gtgaactoo SEQ ID NO: 5	49
55	<211> 48 <212> DNA <213> Synthetic sequence	

agactagate tetettaagg tagettgteg tetagtetga tgagteeg

19

5	SEQ ID NO: 6 <211> 48 <212> DNA <213> Synthetic sequence	
	<400> 6 aggggttatg tgtgctggga gtttcgtcct cacggactca tcagacta	48
10	SEQ ID NO: 7 <211> 49 <212> DNA <213> Synthetic sequence	
15	<400> 7 agcacacata accepttggg gentetaaac gggtettgag ggntttttg	49
20	SEQ ID NO: 8 <211> 30 <212> DNA <213> Synthetic sequence	
25	<400> 8 gacttgtcga caaaaacccc tcaagacccg SEQ ID NO: 9 <211> 30	30
30	<212> DNA <213> Synthetic sequence <400> 9 gatcatctcg agcgccatat cctcccagag	30
35	SEQ ID NO: 10 <211> 30 <212> DNA <213> Synthetic sequence	
40	<400> 10 gatcatagat ctacacagta aaataataac	30
45	SEQ ID NO: 11 <211> 166 <212> DNA <213> Synthetic sequence	
50	<400> 11 gaatcetega ggagtteaca ttgtaagttt teaactaegt tgtagaetag atetetetta aggtagettg tegtetagte tgatgagtee gtgaggaega aacteecage acacataace cettggggee tetaaacggg tettgagggg tttttgtega caagte	60 120 166